

IN THE SPECIFICATION

1. Please amend paragraph [0025] as follows:

[0025] ~~Fig. 2 is a flow chart of Figs. 2 and 6 are flowcharts illustrating~~ a method of reserve-recording a television program on the computer system, in accordance with the principles of the present invention;

2. Please amend paragraph [0045] as follows:

[0045] Referring collectively to Fig. 2 ~~Figs. 2 and 6~~, the process of receiving the television signals and storing them in the hard disk drive 50 according to the reserve-recording conditions will be described. A user connects a power to the computer system to activate the reserve-recording set-up part 60, for receiving television signals and storing them in the hard disk drive 50 in the form of digital file (S10). Subsequently, the reserve-recording set-up window display 61 is shown up as seen in Fig. 3, allowing the user to set up the reserve-recording conditions, and accordingly, the user sets up a television broadcasting program desired for reserve-recording and a broadcast time (S20).

3. Please amend paragraph [0052] as follows:

[0052] The recording is finished by the record-controlling part 70 according to the reserve-recording conditions set up through the reserve-recording set-up part 60, and the mode selection window display 80 is shown up in the monitor 40, allowing the user to determine whether to continuously use the computer or to maintain the computer in suspension (S200);

in other words, at step S202, a user is presented with choices of making a selection of a normal mode or a power saving mode after completion of the recording. Step S210 is performed after step S200, in [[rder]] order to determine whether the mode is the power saving mode. Where the mode selection window display 80 is not used because of the user's sleep or rest, etc., the power saving mode is automatically selected and the step S50 is accordingly conducted. Conversely, where the power mode can be selected through the mode selection window display 80, it is determined whether the power saving mode is selected or not, and the step S90 or S50 is conducted depending upon the determination (S210).